

AB Sciex launches data analysis software

30 August 2013 | News | By BioSpectrum Bureau



Singapore: AB Sciex, a global leader in analytical technologies, has launched MasterView Software, a new software application with built-in automation that turns enormous amounts of complex analytical data into simplified, meaningful answers for safer food, cleaner environments and more reliable forensic drug screening than alternative approaches.

Designed for both targeted and non-targeted analysis when using AB Sciex TripleTOF accurate mass technology, the new MasterView Software automates data analysis and streamlines data review.

It simplifies the use of high-performance mass spectrometry technology, which is one of the most powerful analytical tools commercially available to the scientific community for biological and chemical analysis.

“MasterView Software takes the guesswork out of compound detection, identification and data review,” said Mr Rainer Blair, president, AB Sciex. “The speed, power and accuracy of high resolution mass spectrometry technology can now be used for daily, routine testing in food safety, environmental and forensic toxicology laboratories, with minimal training needed for lab personnel who are unfamiliar with or have never used mass spectrometry.”